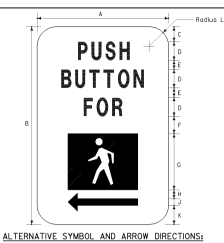


-

v

Ġ

က



LEFT. RIGHT OR BOTH



LEFT







PUSH

BUTTON

FOR

GREEN LIGHT

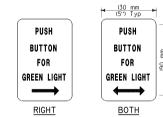
LEFT





FOR BICYCLE LANES

(Use only when specified)
Black legend on white background.



FOR 3-LIGHT SIGNALS

Two conductor cable furnished

with each detector probe

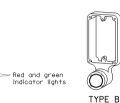
(E) PB

Splice

Lead-in cable

(Use only when specified)
Black legend on white background.

DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO.	TOTAL SHEET:
Ju	/w/чело STERED FEET	2002	(§ € Tr	ereso Gobriel	CHIO INEER
PLA	NS APPROVAL	DATE rnla or Its off		-30-04	1.°F



TYPE A (Use only when specified)

(Use only when specified)

PEDESTRIAN PUSH BUTTONS

NOTE

- I. Back casting shape to fit curvature of post.
- 2. Provide cover fitting for top of post, when PPB is mounted on pedestrian push button post.
- 3. Install push button on crosswalk side of standard.
- 4. Actuator shall be 50 mm (2"), minimum in diameter.

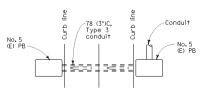
	SIGN DIMENSIONS (mm)										
	А	В	c	D	E	F	G	Н	J	К	L
Min	130 mm (5")	190 mm (7 ¹ / ₂ ")	15 mm (%)")	20 mm (¾4")	IO_mm (3/8'')	I2_mm (1/16")	50 mm (2")	IO_mm (3/8'')	6 mm (¹ / ₄ ")	17 mm ("/ ₁₆ ")	20 mm (¾4'')
	•			•			•			•	•

NOTE

ō

Color of legend and arrow are black. Color of background and symbol are white

PEDESTRIAN PUSH BUTTON SIGNS



Magnetic detector probe 78 (3")C, Type 3 conduit located at the centerline pitched to drain into PB of approach lane **ELEVATION**

PCC fill for PCC surfaced roadways PCC fill with top 50 mm (2") AC fill for AC surfaced roadways 300 mm (12") Depth 78 (3")C. Type 3 conduit

SECTION A-A

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

SIGNAL, LIGHTING AND **ELECTRICAL SYSTEMS DETECTORS**

These "Standard Plans for Construction of Local Streets and Roads" contain units in two systems of measurement: International System of Units (SI or "metric") and United States
Standard Measures shown in the parentheses (). The measurements expressed in the two systems are not necessarily equal or interchangeable. See the "Foreword" at the beginning of this publication.

NO SCALE

ES-5C

PLAN

Roadway

MAGNETIC VEHICLE DETECTOR INSTALLATION DETAILS